

METHOD AND APPARATUS FOR ASSEMBLING
AND SEALING BATHTUB OVERFLOW AND
WASTE WATER PORTS

Inventor: William T. Ball
P05392US1 (P. 1 of 6)

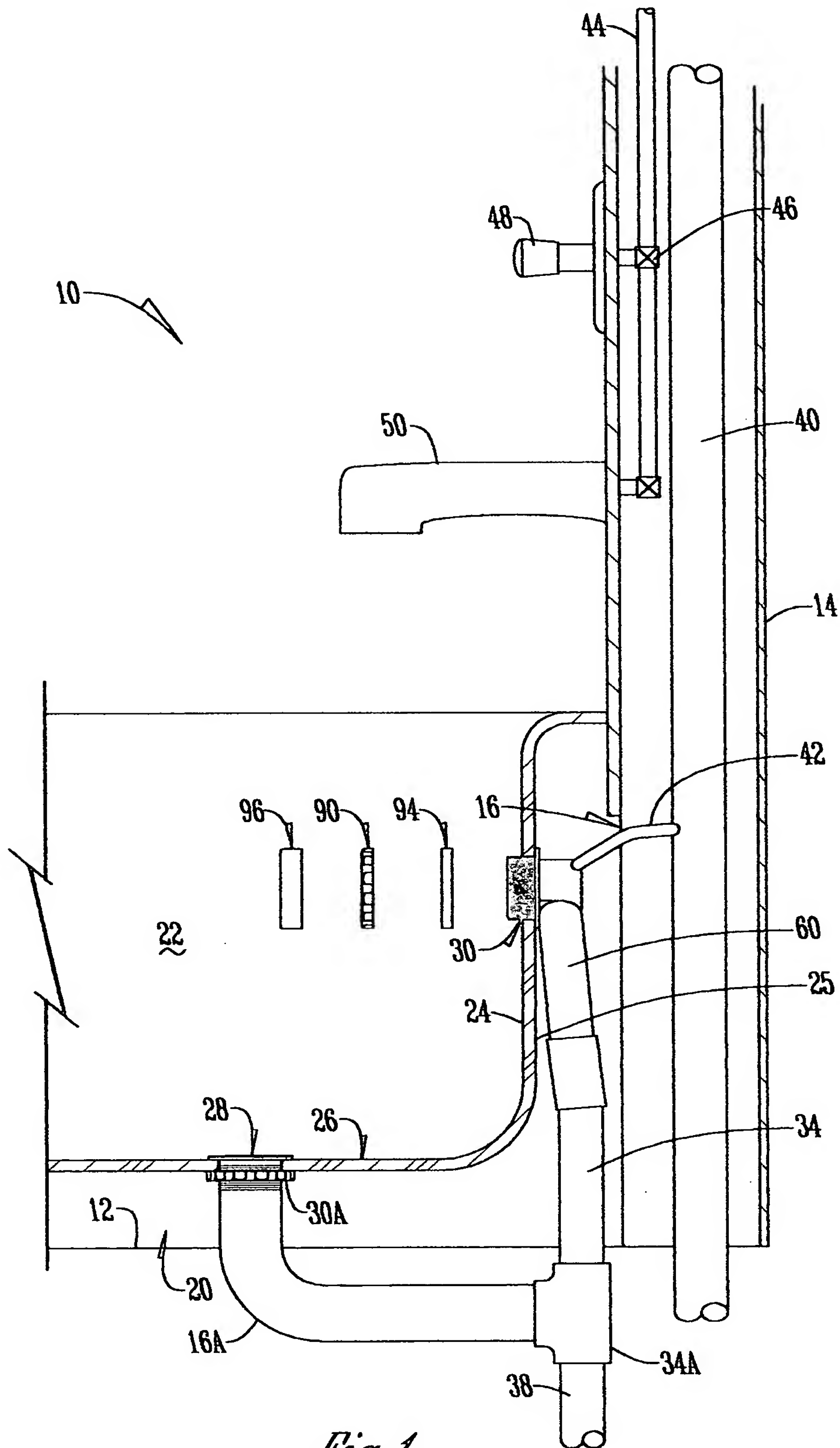
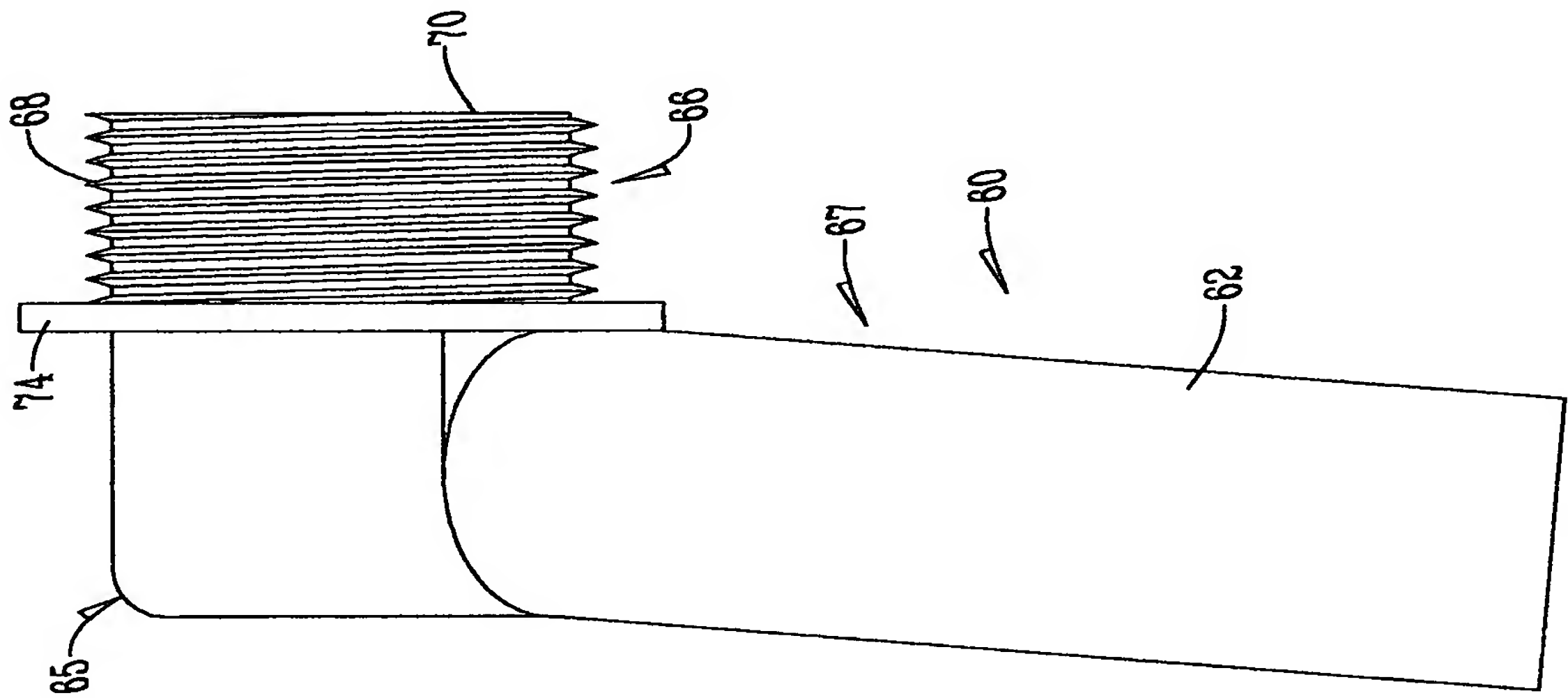
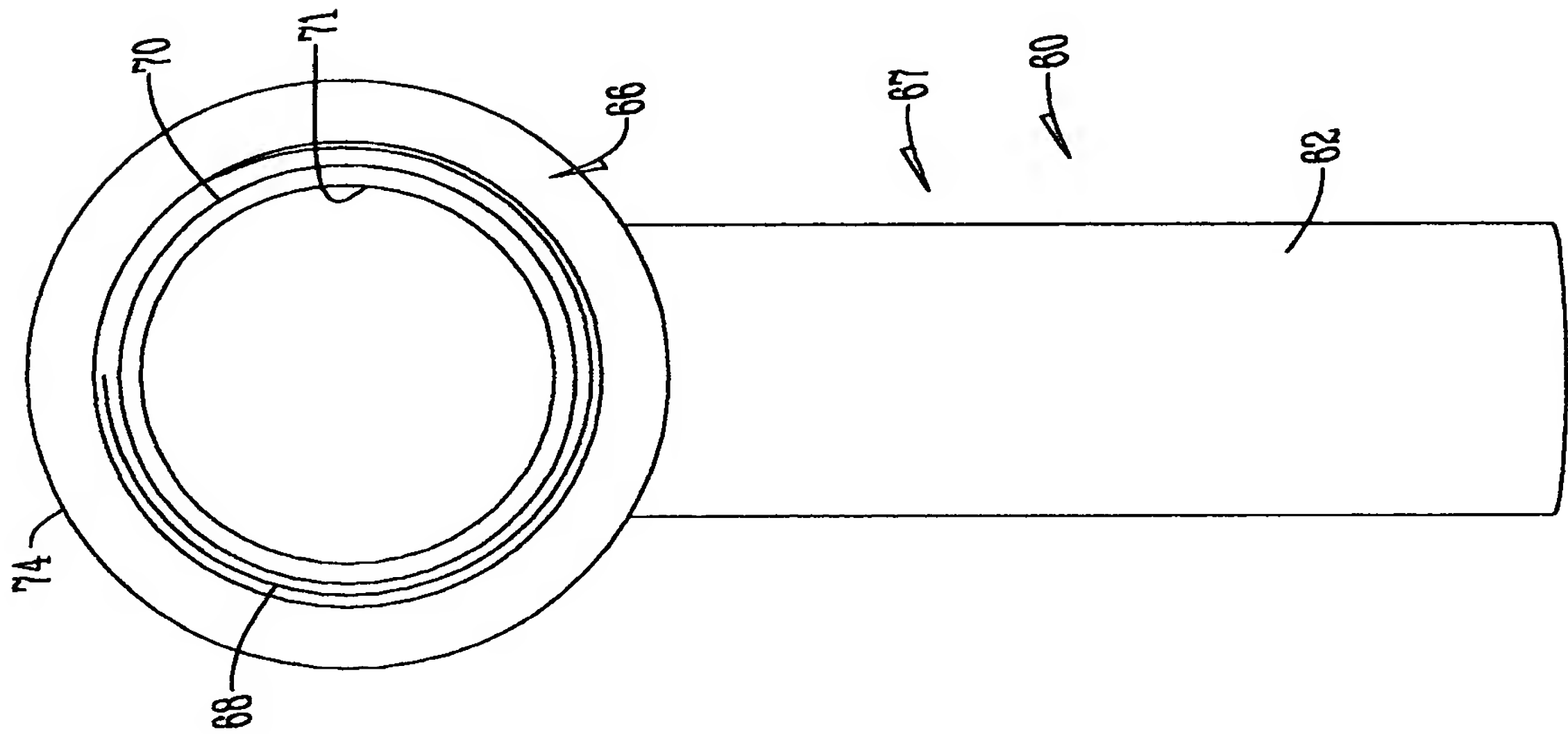


Fig. 1

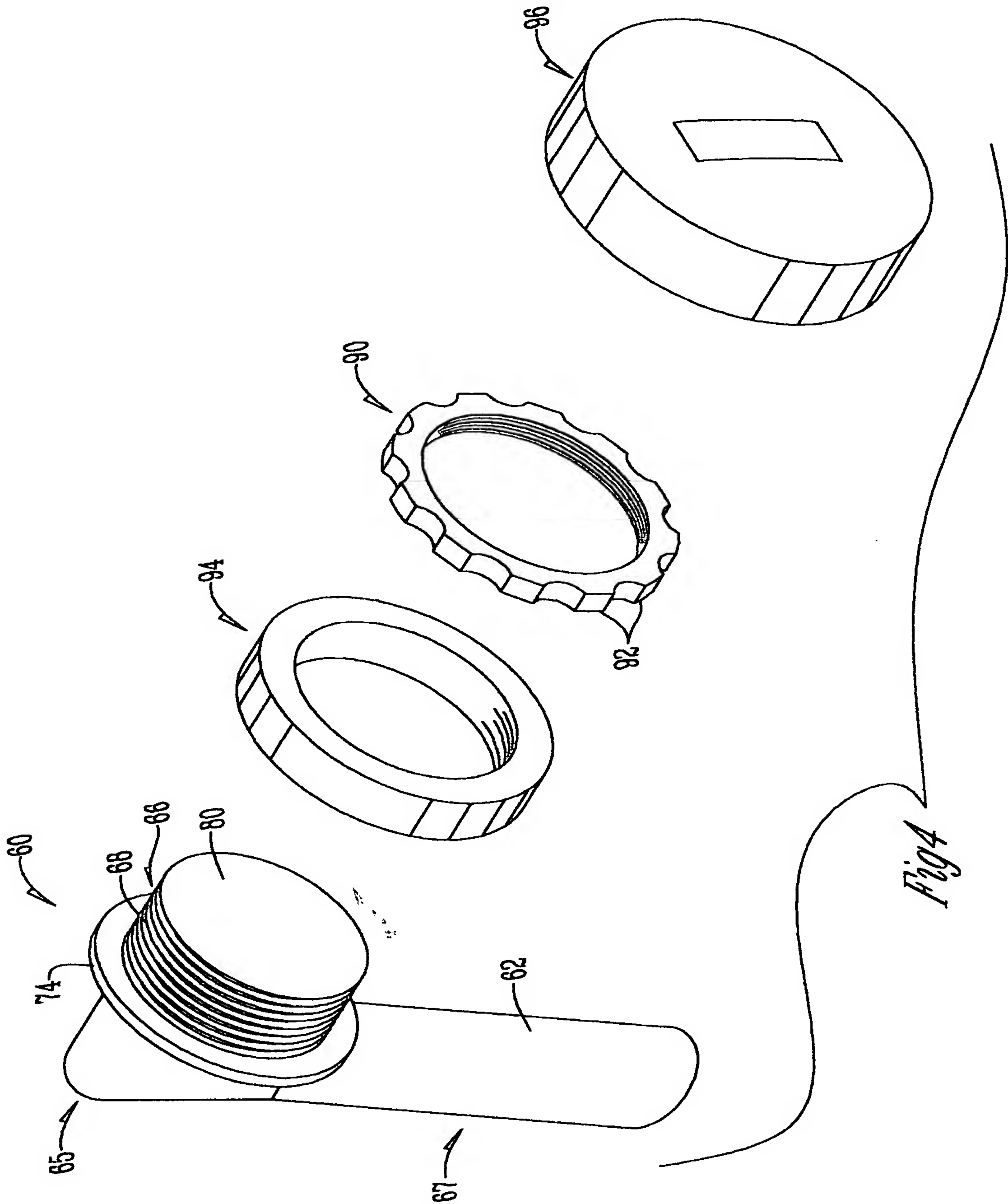
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P05392US1 (P. 2 of 6)



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P05392US1 (P. 3 of 6)



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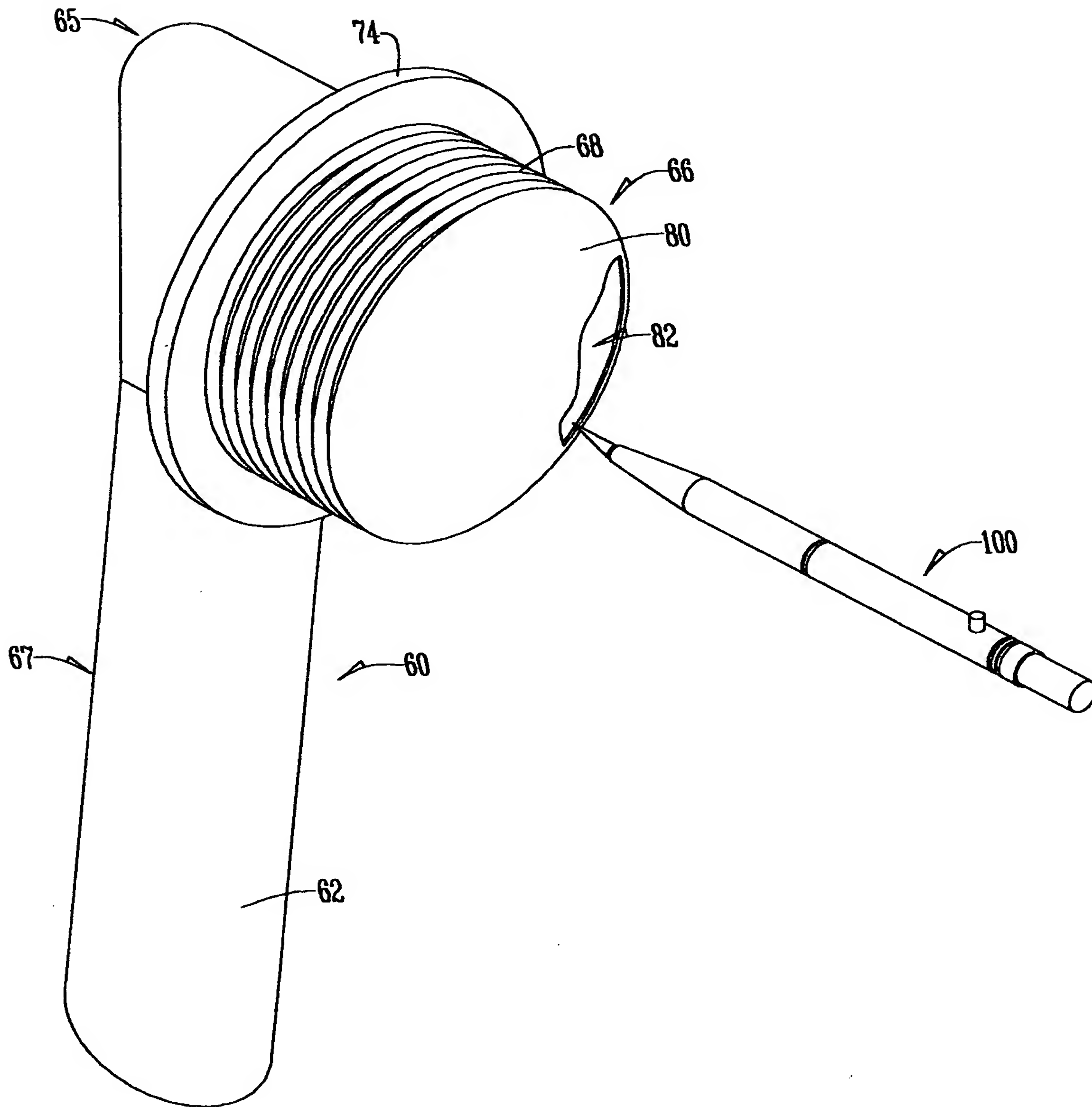
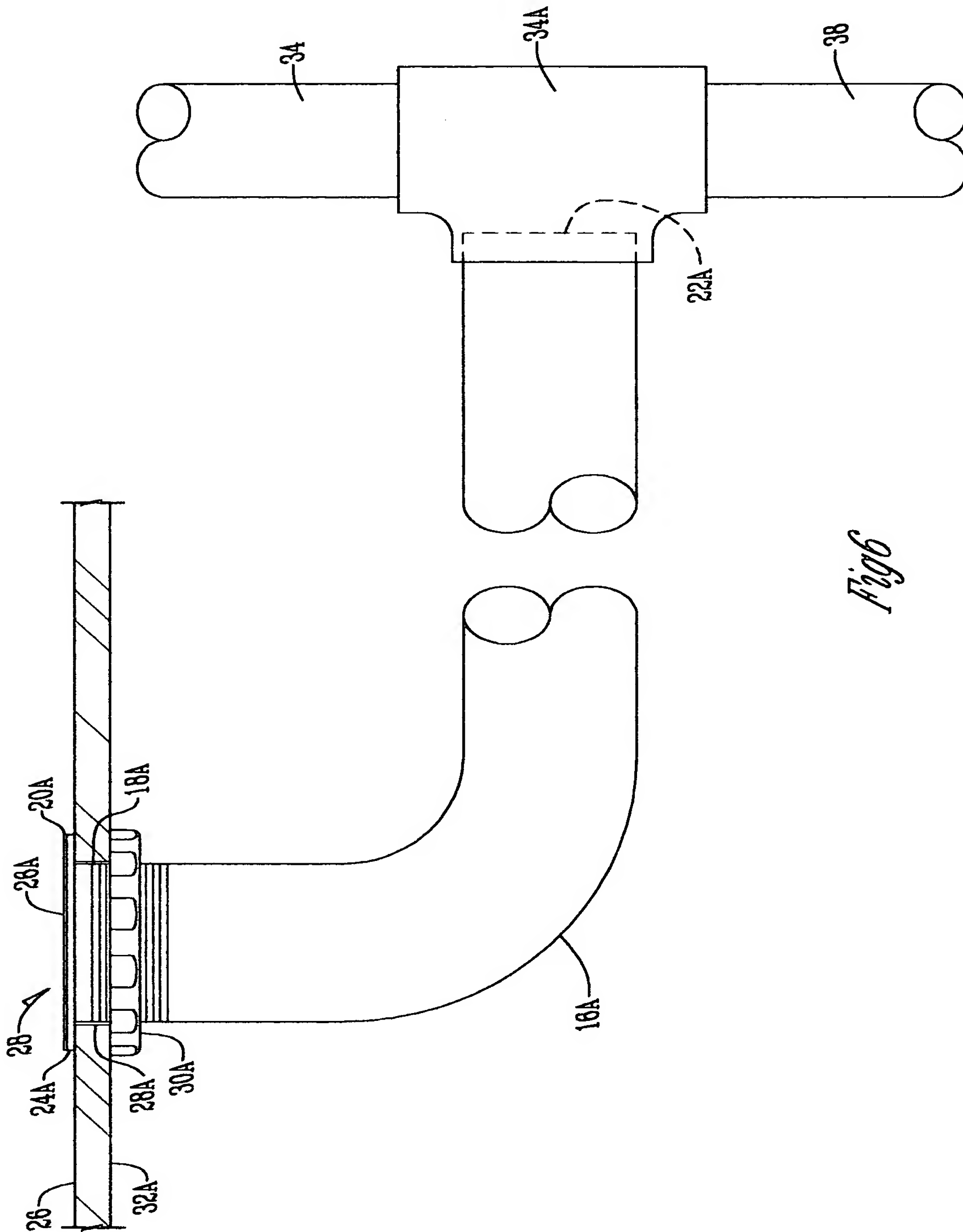


Fig5

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P05392US1 (P. 6 of 6)

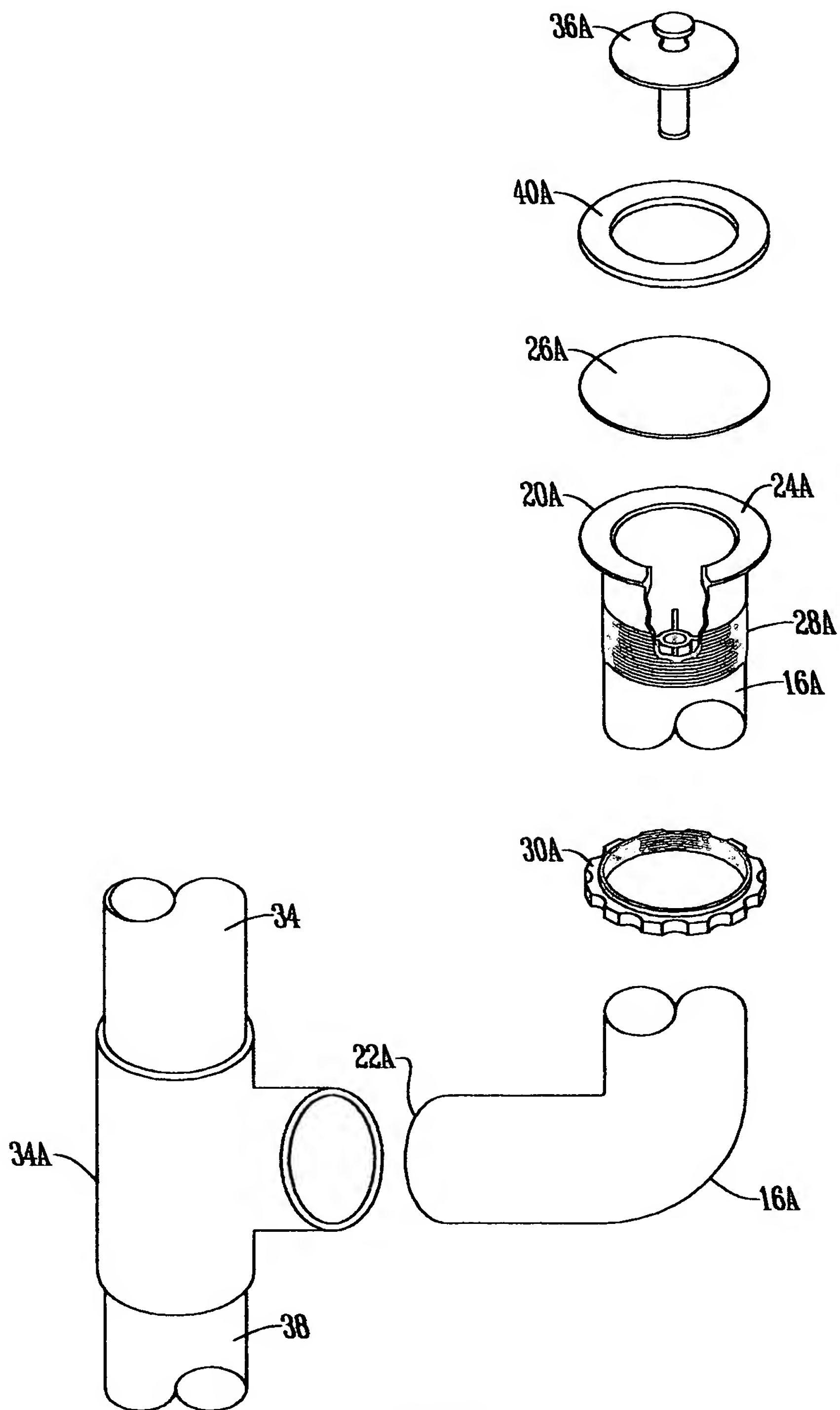


Fig 7